

FORM NO. 51-8JA
MAY 1949CLASSIFICATION **SECRET**

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

REPORT NO. [REDACTED]

CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR. 23 October 1950

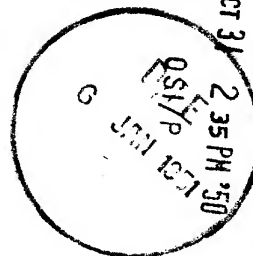
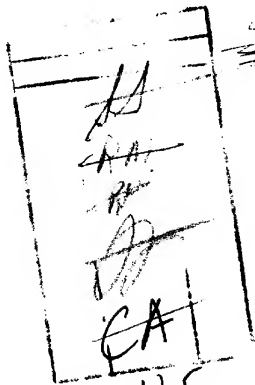
SUBJECT Activities at the Central Laboratory
of the VVB RFT

NO. OF PAGES

PLACE
ACQUIRED [REDACTED]NO. OF ENCLS. 1
(LISTED BELOW)DATE OF INFO:
ACQUIRED [REDACTED]SUPPLEMENT TO
REPORT NO.

25X1X

Attached for your retention is a list of communications
equipment under development at the central laboratory of
the VVB Radio und Fernmeldetechnik, Berlin.

CLASSIFICATION **SECRET**

STATE	NAVY	NSRB		DISTRIBUTION															
ARMY	AIR	OSI	X																

25X1A

25X1A

Subject: Zentrallaboratorium RFT

25X1X Source :

Eval :

25X1C Dt recd:

Dt info:

1. The Zentrallaboratorium is now engaged in the following tasks:

1 20 KW sender, mobile, 180m - 600m, with a particular request that the wavelength change can be undertaken easily, 30 Hz - 10 KH, the exactness of frequency to be within 5% deviation. To be finished in a general way in January and to be exhibited in Leipzig spring fair, then to be returned to factory and really to be delivered in June 1951.

1 100 KW sender, same conditions but not mobile.

1 50 KW shortwave sender, 13 - 60 m, with particular request that the wavelength change can be undertaken easily.

Monitor C and D. Difference to Monitor A and other details are not known.

Sound spectrometers for sound frequencies, for infra sound frequencies (below 30 H) and for ultrasound frequencies (above 15 KH)

sound analys^{ers}ers

20 shortwave senders, formerly called Ehrenmalsender, now called Kn 2, 13 - 60 m, 800 W, made by RFT Dabendorf.

RFT Schreiber formerly known as Neumannschreiber.
Heatgenerators, HF, believed around 500 W.

25X1X

IN COPY